

Amendments to the Specification

Please replace the Abstract on page 23 with the following amended Abstract. (A copy of the revised Abstract is also attached as a separate page.)

Abstract

~~A An object of the present invention is to provide~~ a coordinate input device of touch-type capable of giving an electric signal to a transducer, even if said transducer is disposed on a back surface of a substrate. ¶ —

¶

~~The A device contains according to the present invention comprises:~~ acoustic wave transducers (piezoelectric vibrators) ~~3a and 4a~~, each functioning for oscillating a bulk wave (a first wave) toward a top surface 2 of a substrate 1; a planar wiring 7 formed on a back surface of the substrate 1 by, e.g., ~~the method such as transfer printing with conductive paste, for supplying the said piezoelectric vibrator with electric power; diffractive acoustic wave mode couplers 8a—9b~~, each functioning for converting said bulk wave into a surface acoustic wave (a second wave) and vice versa; and a detector to detect ~~means for detecting~~ a scatter in the surface acoustic wave (~~the second wave~~) on the top surface of ~~the said~~ substrate. Employing the planar wiring allows the wiring to be disposed even on the back surface of the substrate and also it may resolve the problem of fragility associated with a cable wiring.